LIQUID CRYSTAL DISPLAY DEVICE

ABSTRACT OF THE DISCLOSURE

Two substrates constitute a liquid crystal display device, wherein one substrate has a multi-domain pattern thereon to separate a pixel to multi-domain regions, and the other substrate has a plurality of strip patterns thereon. Having injecting liquid crystal into cell between the two substrates, the multi-domain pattern and the strip patterns will separate the pixel to form multi-domain homeotropic alignment mode liquid crystal display device.